

IN THE CLAIMS:

1. (Currently Amended) A base part for mobile phone, which phone has an upper cover and another cover containing an engine and battery of the phone for connection to the base part, wherein the base part is integrated of a hard body part, a phone window and a soft middle part, which is connecting the mentioned parts and wherein the phone window is foldable against the hard body part along a hinge line created in the soft middle part.
2. (Previously Presented) The base part according to claim 1, wherein to the base part are integrated one or more of the following parts: a display light guide, a keypad light guide, a keypad, a keypad graphics , a keypad contacting surface, a display holder, a display connector holder, an earpiece holder, a buzzer holder, a display gasket, an earpiece gasket, a buzzer gasket.
3. (Currently Amended) A mobile phone, wherein the mobile phone has an upper cover, another cover containing an engine and battery of the phone for connection to a one-base part which is integrated of a hard body part, a phone window and a soft middle part, which is connecting the mentioned parts and that the phone window is foldable against the hard body part along a hinge line created in the soft middle part.
4. (Previously Presented) The mobile phone according to claim 3, wherein to the base part are integrated one or more of the following parts; a display light guide, a keypad light guide, a keypad, a keypad graphics, a keypad contacting surface, a display holder, a display connector holder, an earpiece holder, a buzzer holder, a display gasket, an earpiece gasket, a buzzer gasket.
5. (Previously Presented) The mobile phone according to claim 3, wherein to the mobile phone are also connected a upper cover and a back cover containing an engine of the phone including a battery.
6. (Currently Amended) A method of manufacturing a base part for a mobile phone having an upper cover and another cover containing an engine and battery of the phone by injection molding, wherein the method comprising:

- a) performing a first stage of injection molding with a first injection mold producing a phone window and a hard body part of hard plastic
- b) performing a second stage of injection molding with a soft elastomere producing a soft middle part which has a hinge line to fold up the phone window against the hard body part.

7. (Previously Presented) The method according to claim 6, wherein at the first injection molding stage a) are produced one or more of the following parts which are integrated to the base part: a display holder, a display connector holder, an earpiece holder, a buzzer holder, a keypad, a keypad graphics, a display light guide, a keypad light guide.

8. (Previously Presented) The method according to claim 6, wherein at the second injection molding stage b) are produced one or more of the following parts and integrated to the base part: a display gasket, an earpiece gasket, a buzzer gasket, a keypad contacting surface.

9. (Currently Amended) Mobile phone part for mobile phone having an upper cover and another cover containing an engine and battery of the phone, comprising:

means for providing a hard body base;  
means for providing a phone window; and  
means for providing a soft middle part for connecting the hard body base and the phone window so that the phone window is foldable against the hard body base along a hinge line in the soft middle part with said mobile phone part connected to said upper cover and said other cover.

10. (Previously Presented) The mobile phone part of claim 9, wherein the means for providing said hard body base includes one or more of the following parts integrated thereto: means for providing a display light guide, means for providing a keypad light guide, means for providing a keypad, means for providing keypad graphics, means for providing a keypad contact surface, means for providing a display holder, means for providing a display connector holder, means for providing an earpiece holder, means for providing a buzzer holder, means for providing a

display gasket, means for providing an earpiece gasket, means for providing a buzzer gasket.